

**In the Specification**

Please insert, after paragraph [0033] and before the heading “DETAILED DESCRIPTION” of the published U.S. application (US 2007/0060107), the following:

**--BRIEF DESCRIPTION OF THE DRAWINGS**

Fig. 1 is a flow chart illustrating a method of enabling a wireless information device to automatically modify its behavior; and

Fig. 2 is a schematic diagram illustrating a wireless information device programmed to automatically modify its behavior.--

Please insert, between paragraphs [0039] and [0040] of the published U.S. application, the following:

--Fig. 1 illustrates a method 100 of enabling a wireless information device to automatically modify its behavior. In a first step 110 a user enters time sensitive information into a first application running on the device. This information is then received 120 from the first application by an intermediate server that presents a generic API. Data relating to the time sensitive information is then provided 130 over the generic API to a second application running on the device. The second application then changes 140 the device's behavior appropriately in dependence on the data, and not in dependence on automatically acquired context information.

Fig. 2 illustrates a wireless information device 200 that is programmed to automatically modify its behavior. On the device are running a first application 210 and a

second application 230. Also present is an intermediate server 220 illustrated in Fig. 2 as also running on the device. The intermediate server 220 presents a generic API and receives time sensitive information 215 from the first application 210, the time sensitive information 215 having been entered into the first application 210 by an end user. Data 225 based on the time sensitive information 215 is provided over the generic API from the intermediate server 220 to the second application 230, such that the second application 230 automatically changes the behavior of the wireless information device 200 appropriately in dependence on the data 225 and not in dependence on automatically acquired context information.--